		L #	Hits	Search Text	DBs	Time Stamp
	1	L1	8718	".alpha.terpinene"  \$cyclohevadiene_dihydrohenzene		2005/11/28 09:34
	2	L2	8718	".alpha.terpinene"  Scyclohevadiene dihydrohenzene		2005/11/28 09:35
	3	L3	59	alkylsilane \$methylsilane \$ethylsilane \$silanomethane	EPO; JPO; DERWENT;	2005/11/28 09:35
	4	L4	58	L2 same(alkylsilane \$methylsilane \$ethylsilane \$silanomethane \$silanoethane alkyldisilane \$methyldisilane \$ethyldisilane)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/28 09:37
	.5	L5	59	L3 or L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/28 09:37
	6	L6	21	L5 and (dielectric adj constant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/28 09:38
	7	L7	31	L5 and (EB electron ebeam "e- beam" (beta ".beta.")adj(ray beam particle))	1H'D()1D() -	2005/11/28 09:38

uplate 10/773,060

\		L #	Hits	Search Text	DBs	Time Stamp
uplute	8	L8 (	35	L6 or L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/28 09:39
undate	9	<b>№</b> 9	24	L5 not L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/28 09:39
Á.	10	L10		\$methylsilane \$ethylsilane \$silanomethane \$silanoethane alkyldisilane \$methyldisilane		2005/11/28 09:40
uplate	11	L11	30	L10 and (dielectric adj		2005/11/28 09:40
4	12	L12	314	L10 and (EB electron ebeam "e- beam" (beta ".beta.")adj(ray		2005/11/28 09:41
whate	13	L13		L12 and ("427"/\$.ccls. or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/28 09:43